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ISTQB (ISTQB CTAL-TA) ISTQB Certified Tester Advanced Level - Test

Analyst (Syllabus 2012) Sample Questions (Q23-Q28):

NEW QUESTION # 23

As a Test Analyst, you have been given a set of requirements that have been defined for the payment module of a new public transport system. The set includes the following requirements:

P101 The product shall calculate the lowest fare for the destination considering day of week and time, (priority: medium)
P102 The product shall compare the traveler's payment with the calculated payment (priority: high)
P103 The product shall provide feedback if the payment is not sufficient (priority: high)
P104 The product will process payments within 20 seconds at all priority 1 stations during peak hours (priority high)
Which set of requirements will typically be tested by a Test Analyst?

- A. P102, P103, P104
- B. P101, P102, P104
- C. P101, P103, P104
- D. P101, P102, P103

Answer: D

Explanation:

The set of requirements that will typically be tested by a Test Analyst is P101, P102, and P103. These requirements are related to the functional correctness and appropriateness of the system, which are the main focus areas of a Test Analyst. The Test Analyst will design and execute test cases to verify that the system calculates the lowest fare, compares the traveler's payment, and provides feedback if the payment is not sufficient. The requirement P104 is related to the performance efficiency of the system, which is usually tested by a Technical Test Analyst or a Performance Test Specialist. Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 2.1.2, page 20.

NEW QUESTION # 24

You have been asked to set up a session-based test management (SBTM) approach for exploratory testing on your current project. Which of the options below describes a correct sequence of steps for the first exploratory test session?

SELECT ONE OPTION

- A. Create a test charter for the session to record the areas to be tested, run a time-boxed test execution session, hold a debriefing session to gather and discuss the results of the tests
- B. Document test ideas for the session in a test charter, execute the tests until all documented ideas have been tested, record the results of the tests in the test management system
- C. Run a debriefing session with the test manager to agree on the test procedures for the session, execute the test procedures, record the test results in a test charter
- D. Select existing test cases from the test management system most suitable for the session, copy them to a test charter, use a capture/replay tool to record the test execution session

Answer: A

Explanation:

Comprehensive and Detailed in Depth Explanation:

Session-Based Test Management (SBTM) for exploratory testing follows these steps:

- * Test Charter Creation: To outline the goals and scope of the session.
- * Time-Boxed Test Execution: Allows focused, exploratory testing within a fixed duration.
- * Debriefing Session: To discuss findings, assess coverage, and review results.

Option D accurately reflects this structure, making it the correct answer.

NEW QUESTION # 25

Based on the tax system specification as described below, using boundary value analysis, which would be the best test set to explicitly test on single boundary value fully?

Tax system

A tax system needs to be updated due to new legislation. For a person with a salary of less than € 20 000 and who is married, the tax needs to be recalculated.

If a person has at least three and less than six children, an additional 10% reduction is applicable.

□

- A. Test set (iv)

- B. Test set (ii)
- C. Test set (i)
- D. Test set (iii)

Answer: B

Explanation:

The test set B is the best test set to explicitly test on single boundary value fully, using boundary value analysis. Boundary value analysis is a technique that tests the values at or near the boundaries of an input domain. The boundaries for this scenario are:

* Salary less than €20 000

* Number of children at least three and less than six

The test set B tests the boundary values of each boundary (€19 999, €20 000, three children, six children) and one value inside each boundary (€19 998, €20 001, four children). Verified References: [ISTQB Certified Tester Advanced Level Test Analyst CTAL-TA], Section 3.2.2, page 35.

NEW QUESTION # 26

You work for a software testing consultancy firm, SOFTEST, that specializes in the travel industry. It has built up a portfolio of clients across two main travel sectors: the cruise and rail sectors. SOFTEST has an established test process, an experienced team of testers, and maintains comprehensive organizational defect taxonomies for both sectors.

A project has started for a new cruise sector client. It will deliver a new user interface allowing customers to search for cruises using several drop-down fields, each with many values, providing a much greater range of combinations than customers previously had.

The project is using a SCRUM methodology with 2-week sprints and well-specified user stories.

Which option below describes the BEST test techniques to apply for each project?

SELECT ONE OPTION:

- A. Pairwise and exploratory testing
- B. Classification Tree (class combination coverage) and exploratory testing
- C. Pairwise and use case testing
- D. Decision table testing and checklist-based testing

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:

* A (Pairwise and use case testing): Not ideal since use case testing is not as relevant to UI combination testing.

* B (Pairwise and exploratory testing): Correct. Pairwise testing efficiently handles the combinations from multiple drop-down fields, while exploratory testing complements agile development (SCRUM) for discovering unexpected issues.

* C (Decision table and checklist-based testing): Not the most suitable combination for this context.

* D (Classification Tree and exploratory testing): Classification trees are less effective compared to pairwise in handling multiple combinations.

Therefore, the correct answer is B (Pairwise and exploratory testing).

NEW QUESTION # 27

Consider the following requirement:

The system shall allow cash advances of at least 200 Euros for all supported credit cards. The following credit cards are supported: American Express, Diners, VISA, Mastercard and Eurocard.

The requirement has been identified as business critical.

The following test conditions have been derived:

1. The system shall allow cash advances of at least 200 Euros
2. It shall support American Express, Diners, VISA, Mastercard and Eurocard.

Assume you are following a risk-based testing strategy, where likelihood and impact are both assessed on a five-point scale ranging from very low to very high. The requirement R1 was identified as a risk item during the quality risk analysis process. In total 20 risk items were identified during this process. Assume that technical project stakeholders have assessed the likelihood of the requirement R1 risk item at a medium level. Given only the information above, which of the following statements is true?

- A. The risk impact for requirement R1 should be categorized as high or very high
- B. A large number of test cases should be designed for requirement R1, based on impact
- C. The test cases associated with requirement R1 shall be run first in the test execution period
- D. The test cases associated with requirement R1 must be run towards the middle of the test execution period.

Answer: A

NEW QUESTION # 28

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